INDEX TO SIGNAL

Volume 58 • September 2003 through August 2004

Sorted by topic, each listing includes an index number, the title, month of publication and page number. The index number is for cross-referencing to the listing by author on page 108.

AIT FORCE TECHNOLOGIES	Business
Networked Vision Moves Closer to Reality	24. Outsider Opens A New Market Mar. p. 57
2. Air Force Looks Retro for Aircraft Design July p. 41	Coast Guard Technologies
Barrie Brooks	25. Coast Guard Sails Into
Analysis	Situational Awareness Nov. p. 47
3. World Radiocommunication Conference	26. Homeland Security Mission
Sets New Guidelines Sept. p. 71	Has Limited Influence on C ² Nov. p. 50
4. Chinese Military Modernization	27. Maritime Defense Undergoes
Aims For Regional Projection Oct. p. 39	All-Hands Evolution Nov. p. 53
5. Satellite Communications Poised	Command and Control
for Rebound	Command and Control
Army Technologies	28. Keeping Troops Virtually in the Loop Aug. p. 5
	Commenten
6. Army Communicators	Commentary
Receive New Signals Sept. p. 17	29. The March of Technology;
7. Soldiers Dress for Success Sept. p. 23	the March of Freedom Sept. p. 14
8. Building a Better, Stronger,	30. We Need a True Intelligence
Faster Warfighter Sept. p. 25	Partnership Now Oct. p. 14
9. The Unified Quest for Jointness Sept. p. 29	31. Beware of Unintended Consequences Nov. p. 14
Asia-Pacific	32. Wireless Technologies Are the
	New Information Revolution Dec. p. 14
10. Pacific Command Forges Agile Network Oct. p. 45	33. The Dawning of a New AFCEA Age Jan. p. 14
11. Regional Partnerships Strengthen	34. What Makes AFCEA Work? Feb. p. 14
Pacific Operations Oct. p. 49	35. DISA Shines as Change Beckons Mar. p. 14
12. Building the Pacific Future Oct. p. 53	36. Interoperability Flows From the Top Apr. p. 14
13. China Expands Influence	37. The Pace of Change Accelerates May p. 14
Through Electronics Oct. p. 59	38. Joint, Not Identical June p. 14
Accordation Fonture	39. Inciting a Cultural Evolution July p. 14
Association Feature	40. Off the Shelf, Into Battle Aug. p. 14
14. Military Internet Use Poses	Communications
Challenges And Opportunities Jan. p. 67	Communications
15. Information Technology	41. Large Data Pipes Link
Needed to Reach The Far Horizon Feb. p. 65	Vital Military Centers Oct. p. 65
16. Breaking Down Barriers To Homeland Security	 Spacecraft, Ground Equipment Triad Ensures Combat Connectivity Dec. p. 35
17. Jointness Remains An Elusive Target May p. 79	
18. Fiesta Informacion 2004:	43. Communications Systems Meld for Greater Synergy Feb. p. 37
Continuing the Transformation Journey July p. 65	44. Weblogs Weave a
19. Pace of Military Evolution Accelerates Aug. p. 75	New Communications Hub May p. 69
19. I ace of Willitary Evolution Accelerates Aug. p. 75	45. Researchers Jam More
Battlefield Information Systems	Data Through the Pipes June p. 41
20. Information Network	46. Data Rides on Beams of Light July p. 45
Drives Navy Changes June p. 17	Total Line on Bound of Big. 100 to the control of pro-
21. Stealth Communications	COTS Electronics
Boost Situational Awareness June p. 23	47. Pay and Personnel Record Keeping
22. Army, Air Force Merge	Turns Purple
Instant Messaging Systems June p. 29	48. Pace of Innovation Gathers Momentum Jan. p. 23
23. Connecting the Dots Provides	49. Independent Testing
a Clearer Deployment Picture June p. 35	Keeps the Bugs at Bay Jan. p. 29

50. Defense Logistics	78. Personal Assistants Aid Security Feb. p. 33
Modernizes Commercially Jan. p. 33 51. Commercializing Tactical	79. Information Secures New Homeland Department
Communication Sites Jan. p. 37	80. Disaster Management Program Offers Information at the Ready June p. 63
DISA	81. Transportable Gear Provides
52.Information Systems Agency Undergoes Organizational Overhaul Mar. p. 39	High-Bandwidth Links July p. 61 82. Radio Interoperability In a Box Aug. p. 71
53. Plan the Work, Work the Plan	Information Operations
54. Freparing for a Network-Centric World Mai. p. 45	83. Virtual Hackers Help Take a
E-Government	Byte Out of Cybercrime Feb. p. 41
55. E-Service, No Waiting June p. 45	84. Information Systems See Red Feb. p. 47
56. Online Assistance to Small Businesses Grows	85. Coalition Interoperability Strategy Comes Home Feb. p. 53
57. National Terrorism Information Network Links Decision Makers June p. 51	Information Security
Network Links Decision Makers June p. 31	86. Congress Scrutinizes
Europe	Information Security Efforts Aug. p. 29
58. Transformation Looms Large	87. Wireless Security Takes
Globally, Regionally Sept. p. 45	Shape at Defense
59. Defense Infrastructure Revamp Forges Single British Network Sept. p. 49	89. Spyware Stymies Network Operators Aug. p. 47
60. European Command Node	ost op, mae os, mae retnem operation trends p
Ready for Action Sept. p. 52	Information Systems
61. Paving the Way for	90. Two Technology Giants Join Forces
Network-Centric Operations Sept. p. 56 62. U.K. Military Cuts Paper Trail Sept. p. 61	for New E-Business Software Oct. p. 69 91. Technology Forecasts Efficiencies Jan. p. 63
63. Swedish Radar	91. Technology Polecasis Efficiencies
Reaches New Heights Sept. p. 64	Intelligence
Form Transformation	92. Defense Intelligence Seeks
Force Transformation	Triple-Threat Transformation Oct. p. 17
64. Warfighting Concepts Take the Right Path	93. Army Aims to Revolutionize Intelligence Process Oct. p. 23
65. Transformation Turns	94. Horizontal Integration
Intelligence Around	Challenges Intelligence Planners Oct. p. 29
66. Industry Experiences Trickle-Down Transformation	95. Joint Approach Defines Marine Corps Intelligence
67. Connectivity, Persistent Surveillance	Marine Corps intenigence
Model Future Combat May p. 31	International
68. Preparation Built Successes	96. Alliance Moves Toward Change Sept. p. 39
in Afghanistan, Iraq	97. Israel Builds New Soldier System Nov. p. 61
Geospatial Information Systems	98. Europe Launches Wave Of Airborne Robots
69. Digitization Brings Quantum Growth	99. Chinese Submarines Pose a
in Geospatial Products	Double-Edged Challenge Dec. p. 61
70. Homeland Security Offers New Missions and Limitations Aug. p. 18	100. Soldiers Modernize
71. Geospatial Data Aids	Beneath Northern Lights Feb. p. 62 101. France Deploys Network-Centric
Emergency Response	Ground Platform June p. 59
Homeland Security	102. Finland Lays Foundation for
72. Homeland Security Research Develops Oct. p. 33	National Software-Defined Radio July p. 57 103. Australia Builds Future
73. To Protect and Defend the Homeland Nov. p. 57	Tactical Network Aug. p. 61
74. Health Experts Prepare	104. China Builds Destroyers Around
For Regional Crises Feb. p. 17	Imported Technology Aug. p. 67
75. Vehicle Provides Mobile Command Feb. p. 21	JWID 2003
76. Regional Effort Forges Emergency Coordination System Feb. p. 23	105. Far-Reaching Scenario
77. Center Simulates Homeland Security Feb. p. 27	Reflects Changing World Sept. p. 73

106. Multinational Communications	135. Space Segment Provider Launches
Capabilities Move Forward Sept. p. 77	Into New Markets
107. Demonstrations Show Promise for Homeland Security Applications Sept. p. 80	136. Phoenix Rises In Satellite Communications Apr. p. 31
Marine Corps Technologies	Science and Technology
108. Marines Build Transformational Bridge Apr. p. 47	137. Precision Guidance Reaches
109. Marine Corps Targets Identification Apr. p. 51110. Hybrid Vehicle Cruises for Battle Apr. p. 55	Small Munitions
Military	Security
111. Army Transforms Information Systems	139. Army Reserve Trains for
Management Paradigm Nov. p. 69	Information Assurance Jan. p. 53
112. Artillery Eyes Provide Sight to Ground Forces Jan. p. 59	140. Air Force Experts Attack Their Own Networks June p. 55
113. Defense Supply System To	Own Networks June p. 55
Out-Maneuver a Flexible Enemy Feb. p. 58	Space
114. Building Jointness In the Urban Jungle Mar. p. 33	141. Spacecraft Ties Distant Battlefields
115. Networking Moves	Into One Network Sept. p. 67
Into the High Frontier	142. Small Satellite Offers
116. Web Tools Add Depth to Fleet Data May p. 59 117. Unmanned Combat Aircraft	Glimpse of the Future Jan. p. 47
Program Takes OffJuly p. 49	143. Military Technology Drives Military Transformation Jan. p. 51
Navy Technologies	Surveillance and Reconnaissance
118. Naval Acquisition Takes a New Tack Aug. p. 55	144. Sensors Bolster Army Prowess Mar. p. 17
119. Navy Faces Forks in the Road Dec. p. 17	145. Advanced Surveillance
120. Intranet Makes Way Dec. p. 23	Spawns New Challenges Mar. p. 23
121. Fleet Defense Eyes Lasers Dec. p. 27	146. Restructured Satellite Program
122. Sea Service Recruits Venture Capitalists . Dec. p. 31	Aims for Liftoff Mar. p. 29
Network-Centric Operations	Tactical Operations
123. Army Accelerates End-to-End	147. Robotics Concepts Take Shape Nov. p. 16
Network Centricity July p. 17	148. Sensors Empower Future Soldiers Nov. p. 23
Network Centricity July p. 17 124. Navy Feels First Effects of FORCEnet July p. 23	148. Sensors Empower Future Soldiers Nov. p. 23149. Mobile Laser Offers Tactical Defense Nov. p. 29
Network Centricity July p. 17	148. Sensors Empower Future Soldiers Nov. p. 23149. Mobile Laser Offers Tactical Defense Nov. p. 29150. Industry Lays Foundations for
Network Centricity July p. 17 124. Navy Feels First Effects of FORCEnet July p. 23	148. Sensors Empower Future Soldiers Nov. p. 23149. Mobile Laser Offers Tactical Defense Nov. p. 29
Network Centricity	 148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39
Network Centricity	148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39 TechNet International 2004
Network Centricity July p. 17 124. Navy Feels First Effects of FORCEnet July p. 23 125. Command and Control on the Go July p. 29 Operation Iraqi Freedom 126. British Warfighters Exploit Network Centricity Sept. p. 33	 148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39 TechNet International 2004 152. Conference Explores Security Priorities Apr. p. 67
Network Centricity July p. 17 124. Navy Feels First Effects of FORCEnet July p. 23 125. Command and Control on the Go July p. 29 Operation Iraqi Freedom 126. British Warfighters Exploit Network Centricity Sept. p. 33 Remote Sensing	 148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39 TechNet International 2004 152. Conference Explores Security Priorities Apr. p. 67 153. Speakers Outline State of the Military Aug. p. 81
Network Centricity	 148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39 TechNet International 2004 152. Conference Explores Security Priorities Apr. p. 67 153. Speakers Outline State of the Military Aug. p. 81 154. Panel Discussions Focus on
Network Centricity July p. 17 124. Navy Feels First Effects of FORCEnet July p. 23 125. Command and Control on the Go July p. 29 Operation Iraqi Freedom 126. British Warfighters Exploit Network Centricity Sept. p. 33 Remote Sensing	 148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39 TechNet International 2004 152. Conference Explores Security Priorities Apr. p. 67 153. Speakers Outline State of the Military Aug. p. 81
Network Centricity	 148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39 TechNet International 2004 152. Conference Explores Security Priorities Apr. p. 67 153. Speakers Outline State of the Military Aug. p. 81 154. Panel Discussions Focus on
Network Centricity	148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39 TechNet International 2004 152. Conference Explores Security Priorities Apr. p. 67 153. Speakers Outline State of the Military Aug. p. 81 154. Panel Discussions Focus on Protection and Recovery Aug. p. 84 Viewpoint 155. A Semiconductor Base in Peril Nov. p. 43
Network Centricity	148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39 TechNet International 2004 152. Conference Explores Security Priorities Apr. p. 67 153. Speakers Outline State of the Military Aug. p. 81 154. Panel Discussions Focus on Protection and Recovery Aug. p. 84 Viewpoint 155. A Semiconductor Base in Peril Nov. p. 43 156. Look Closely At
Network Centricity	148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39 TechNet International 2004 152. Conference Explores Security Priorities Apr. p. 67 153. Speakers Outline State of the Military Aug. p. 81 154. Panel Discussions Focus on Protection and Recovery Aug. p. 84 Viewpoint 155. A Semiconductor Base in Peril Nov. p. 43 156. Look Closely At Network-Centric Warfare Jan. p. 43
Network Centricity	148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39 TechNet International 2004 152. Conference Explores Security Priorities Apr. p. 67 153. Speakers Outline State of the Military Aug. p. 81 154. Panel Discussions Focus on Protection and Recovery Aug. p. 84 Viewpoint 155. A Semiconductor Base in Peril Nov. p. 43 156. Look Closely At
Network Centricity	148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39 TechNet International 2004 152. Conference Explores Security Priorities Apr. p. 67 153. Speakers Outline State of the Military Aug. p. 81 154. Panel Discussions Focus on Protection and Recovery Aug. p. 84 Viewpoint 155. A Semiconductor Base in Peril Nov. p. 43 156. Look Closely At Network-Centric Warfare Jan. p. 43 157. The United States Is Vulnerable to Cyberterrorism Mar. p. 61 158. Global Telecommunications
Network Centricity	148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39 TechNet International 2004 152. Conference Explores Security Priorities Apr. p. 67 153. Speakers Outline State of the Military Aug. p. 81 154. Panel Discussions Focus on Protection and Recovery Aug. p. 84 Viewpoint 155. A Semiconductor Base in Peril Nov. p. 43 156. Look Closely At Network-Centric Warfare Jan. p. 43 157. The United States Is Vulnerable to Cyberterrorism Mar. p. 61
Network Centricity	148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39 TechNet International 2004 152. Conference Explores Security Priorities Apr. p. 67 153. Speakers Outline State of the Military Aug. p. 81 154. Panel Discussions Focus on Protection and Recovery Aug. p. 84 Viewpoint 155. A Semiconductor Base in Peril Nov. p. 43 156. Look Closely At Network-Centric Warfare Jan. p. 43 157. The United States Is Vulnerable to Cyberterrorism Mar. p. 61 158. Global Telecommunications Competition Poses Challenges Apr. p. 63
Network Centricity	148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39 TechNet International 2004 152. Conference Explores Security Priorities Apr. p. 67 153. Speakers Outline State of the Military Aug. p. 81 154. Panel Discussions Focus on Protection and Recovery Aug. p. 84 Viewpoint 155. A Semiconductor Base in Peril Nov. p. 43 156. Look Closely At Network-Centric Warfare Jan. p. 43 157. The United States Is Vulnerable to Cyberterrorism Mar. p. 61 158. Global Telecommunications Competition Poses Challenges Apr. p. 63 Wireless Communications
Network Centricity	148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39 TechNet International 2004 152. Conference Explores Security Priorities Apr. p. 67 153. Speakers Outline State of the Military Aug. p. 81 154. Panel Discussions Focus on Protection and Recovery Aug. p. 84 Viewpoint 155. A Semiconductor Base in Peril Nov. p. 43 156. Look Closely At Network-Centric Warfare Jan. p. 43 157. The United States Is Vulnerable to Cyberterrorism Mar. p. 61 158. Global Telecommunications Competition Poses Challenges Apr. p. 63 Wireless Communications 159. Web Without Wires Dec. p. 39
Network Centricity	148. Sensors Empower Future Soldiers
Network Centricity July p. 17 124. Navy Feels First Effects of FORCEnet July p. 23 125. Command and Control on the Go July p. 29 Operation Iraqi Freedom 126. British Warfighters Exploit Network Centricity Sept. p. 33 Remote Sensing 127. Military Users Boost Commercial Imagery Dec. p. 53 128. Government Spurs Agencies To Commercial Remote Sensing Dec. p. 57 Research and Development 129. Visualization Center Shapes the Future May p. 65 Robotics 130. Perception Guides the Future of Automatons May p. 43 131. Robots Face Lofty Army Goals May p. 46 132. Lobsters Populate Navy Robot Platter May p. 54 133. Racing Toward Robotics May p. 54	148. Sensors Empower Future Soldiers Nov. p. 23 149. Mobile Laser Offers Tactical Defense Nov. p. 29 150. Industry Lays Foundations for Future Military Radios Nov. p. 33 151. Tactical Web Takes Shape Nov. p. 39 TechNet International 2004 152. Conference Explores Security Priorities Apr. p. 67 153. Speakers Outline State of the Military Aug. p. 81 154. Panel Discussions Focus on Protection and Recovery Aug. p. 84 Viewpoint 155. A Semiconductor Base in Peril Nov. p. 43 156. Look Closely At Network-Centric Warfare Jan. p. 43 157. The United States Is Vulnerable to Cyberterrorism Mar. p. 61 158. Global Telecommunications Competition Poses Challenges Apr. p. 63 Wireless Communications 159. Web Without Wires Dec. p. 39

Author

The numbers in the listing below refer to the index numbers from the title index starting on page 105.

Ackerman, Robert K	, 92, 93, 94,
Ashley, Col. (S) Bradley K., USAF	157.
Baddeley, Adam97, 10	0, 102, 103.
Becker, Jeffrey J.	64.
Berry, Sharon	105.
Browne, Vice Adm. Herbert A., USN (Ret.) . $31, 32, 33, 35, 36, 37, 38, 39, 40.$	29, 30,
Bussert, James C.	13, 99, 104.
Campen, Col. Alan D., USAF (Ret.)	156.
Careless, James	82.
Fonow, Robert	158.
Good, Travis	139.
Griswold, Edward	51.
Helfgott, David	5.

Hickerson, Capt. Jim, USN (Ret.)
Keane, Ken
Kenyon, Henry S. 1, 10, 11, 16, 22, 24, 28, 41, 42, 43, 45, 49, 54, 57, 59, 60, 61, 62, 63, 67, 76, 81, 89, 91, 98, 101, 113, 115, 117, 129, 134, 135, 141, 146, 150, 151, 153, 154, 161, 162.
Lawlor, Maryann
Lieberman, Sen. Joseph I
Lilie, Cheryl 16, 44, 78, 80, 112, 138.
Lord, Gen. Lance W., USAF143.
Miller, Ray 34.
Robinson, Clarence A. Jr
Robinson, Michael A
Staff Report
Ward, James H



Mark Your Calendar!

AFCEA International and the AFCEA Tampa-St. Petersburg Chapter present

TechNet Tampa 2005

"Executing the Global War on Terrorism through Effective Information Sharing"

March 8-9, 2005 **Tampa Convention Center**

Events will include technical panel sessions, luncheon featuring speakers who are leaders from military, professional development opportunities, and the AFCEA Scholarship Golf Tournament. Program details and on-line registration: www.afcea.org



For information on exhibiting at TechNet Tampa 2005, please contact:

J. Spargo & Associates TechNet Tampa 2005 Exhibits 11212 Waples Mill Road, Suite 104 Fairfax, VA 22030 (800) 564-4220 Fax (703) 654-6931

tampa@jspargo.com

For Patron and Sponsor Opportunities, please contact:

Maureen Cirrito AFCEA International 4400 Fair Lakes Court Fairfax, VA 22033 (703) 631-6174 mcirrito@afcea.org

For program information, please contact:

Andy Kassel AFCEA International 4400 Fair Lakes Court Fairfax, VA 22033 (703) 631-6167 akassel@afcea.org

